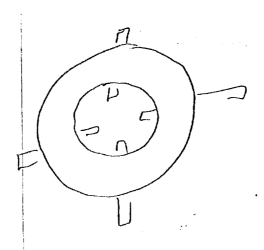
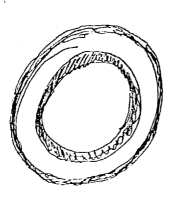


Approved For Release 2000/08/08 : CIA-RDP96-00789R000300830002-6

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300830002-6





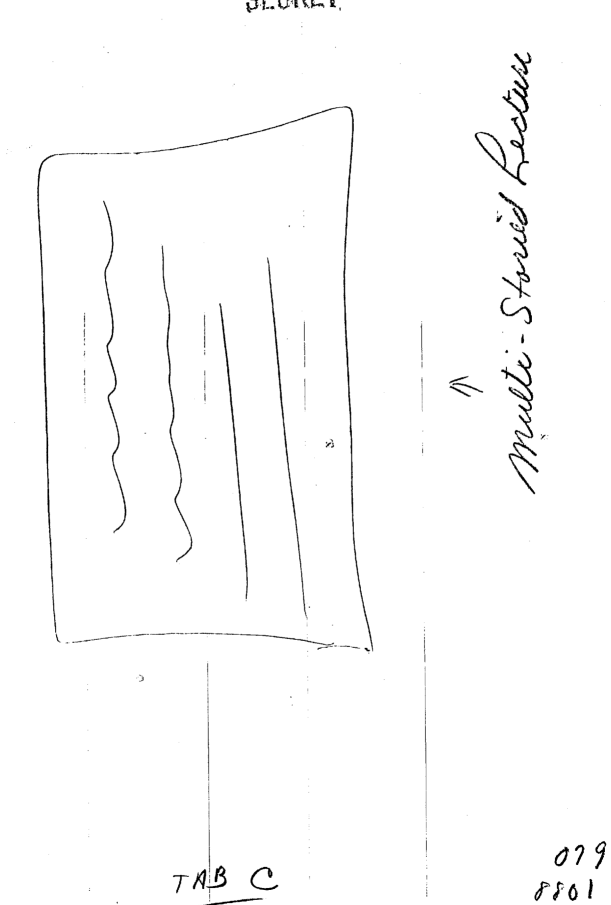
compaise materials
wetal to university
highly bestand hat a
plastil live waterial
plastil live landinates
plant live landinates
moball. Impression
motor antalysis

Composite materials
Metal and non-reactive
highly bestandhaft (durable
Plastic-like material
Almost like laminated
or bonded. Impression
of catalysis

Approved For Release 2000/08/08/00/ARPP96-00789R000300830002-6

8801

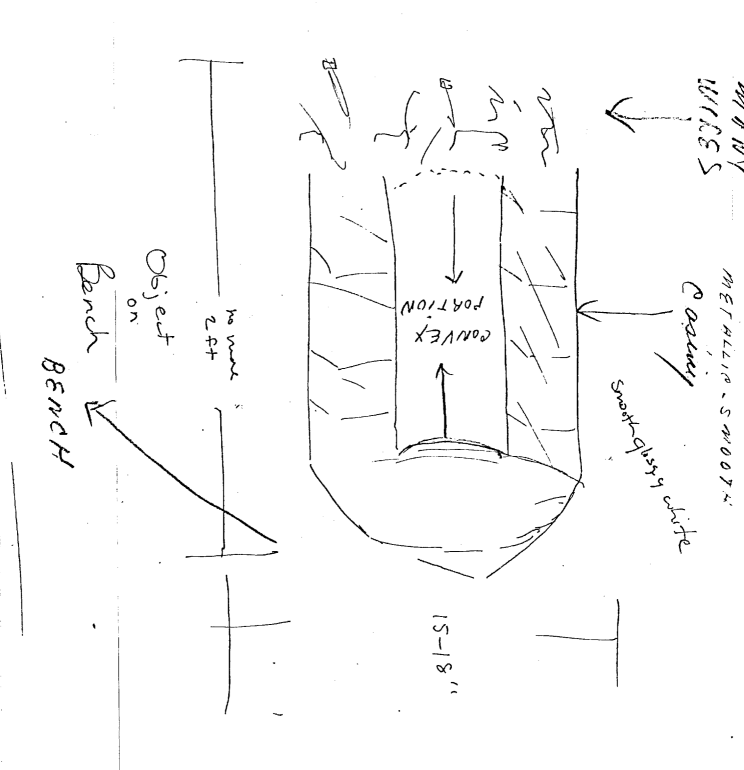
0 6 5



Approved For Release 200 (100) 1014-RDP96-00789R000300830002-6

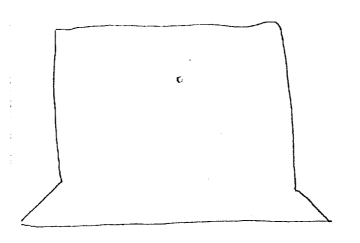
029

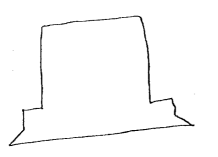
Approved For Release 2000/08/08 : CIA-RDP96-00789R000300830002-6



S Approx S Approx

Approved For Release 200 0 3/03 Phr RDR96-00789R000300830002-6





S3- a massive, cubical, solid structur will a complex base

8801
Approved For Release 2000 RDP4 RDP96-00789R000300830002-6

Approved For Release 2000/08/08: CIA-RPP96-00789R000300830002-6 TARGET ASSOCIATED AREA TARGET ENTRY SUPPORT STRUCTURE (5)

TABF

AOL Shill
AOL Va Nothet

Something spirming

long extendris

DARK, METALLIC, BUNNISHED
MOSTLY HOLLOW

AOL - Something comes out of open and - energy light heat, etc.

Sub-assemblies

54%. This device will be Tested; diagnostics will be performed here, at this location: - then the device will be taken smewhere clase - perhaps mounted on a vehicle - large, long vehicle.

a new jarotolypi weapon.

8801

Approved For Release 2000/08/98 . C. bac als, (100010) m 52 Leason DUN UNSONISH JAN STRUCTUR Hono Anction SmkwA S4/2 Visum or ATTACHON TO STRUCTURE. WALKUM IONS MICHOS, OUSN IT, POSZIM WHITISH PAINT, BOOWSON ME ANCHWATS, YOU CAN SEE OFF INTO THE 1.6812, Impression ours sonvering is an 8501 Approved For Release 2000/98/08 ACIA/RDP96-00789R000300830002-6//

Approved For Release 2000/08/08: CIA-RDP96-00789R000300830002-6

SUMMARY OF INFORMATION

The target is a large, four or five-storied building with a flat roof. Two separate and distinct types of areas are perceived within the building: the first houses normal staff and administrative personnel, while the second appears identifiable with perceptibly higher ceilings. The second area is conceptually dedicated to ongoing, scientific, research and development efforts culminating in the construction of one or more prototypes. The concept of "communications", and enhancement of communication capabilities, thematically dominates the reporting. The Soviet military, industrial, and intelligence complexes, particularly that of Signals Intelligence (SIGINT), appear to be the intended beneficiaries of this R&D effort.

HANDLE VIA SKEET CHANNELS ONLY SPECIAL ACCESS REQUIRED

72

CLASSIFIED BY: DIA (DT)
DECLASS: OADR